#GSPAN

```
python main2.py > out.txt
```

#DFS codes to textfile conversion

python dfs2g.py

#textfile to .csv conversion

python convert.py

#.TXT TO .GEXF FILE CONVERSION

#copy all the files in /csvout to /csv2gexf/example/csv/

cd /csv2gexf/example/ node final.js

#EMBEDDINGS

#copy all the files in /result to /example/graph2vec_tf/data/input/test/

cd /graph2vec_tf/src/

python main.py --corpus /graph2vec_tf/data/input/test/ --output_dir /graph2vec_tf/embeddings --epochs 100

#Embeddings can be found in embeddings folder

#GRID

cd grid/code/

python train_new.py
#For training data; output in /datasets/ten/train/

python test_new.py
#for test data; output in /datasets/ten/test/

#histograms.py can be found in deeplift folder.